AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning at page 2, line 1 with the following amended paragraph:

However, since polyester composed of such a diol component has a <u>r lativelyrelatively</u> large coefficient of friction and poor mechanical strength (that is, poor resistance to mechanical stress), obtained toner particles are liable to be fractured in a developing device, thus resulting in a case that problems such as poor electrification, contamination of the device, lowering in a fixing property, and the like occur.

Please replace the paragraph bridging pages 76 and 77 with the following amended paragraph:

In a main body 20 of the image forming apparatus 10, an image carrier 30 composed from a photoreceptor drum is arranged, and it is driven to be rotated in the direction indicated by the arrow by a drive means not shown. In the circumference of the image carrier 30, along its rotating direction, there are disposed a charging device (charger) 40 for uniformly electrifying the image carrier (photoreceptor) 30, an exposure device 50 for forming an electrostatic latent image on the image carrier 30, a rotary developing device 60 for developing the electrostatic latent image, and an intermediate transfer device 70 for primary transfer of a monochromatic toner image formed on the image carrier 30.

Please replace the 2nd paragraph on page 65 with the following amended paragraph:

Such an external additive can be added by mixing with the powder for manufacturing a toner, using a Henschel-HENSCHEL mixer, for example.

Please replace the first full paragraph on page 102 with the following amended paragraph:

These components were mixed using a 20 liter type Henschel HENSCHEL mixer to obtain a material for manufacturing a toner.

Please replace the paragraph bridging pages 103 and 104 with the following amended paragraph:

Thereafter, 100 parts by weight of the toner particles which have been subjected to the thermal sphering treatment and 2.5 parts by weight of an external additive were mixed using a 20 liter type Henschel-HENSCHEL mixer, to thereby obtain a toner. The used external additive was a mixture containing 1 part by weight of negatively-chargeable silica with relatively small grain size (average grain size: 12 nm), 0.5 part by weight of negatively-chargeable silica with relatively large grain size (average grain size: 40 nm), and 1 part by weight of rutile-anatase type titanium oxide (having a nearly fusiform shape and an average major axial diameter of 30 nm). In this connection, the used negatively-chargeable silica (negatively-chargeable silica with relatively small grain size and negatively-chargeable silica with relatively large grain size) was silica which has been subjected to a surface treatment (hydrophobic

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treatment) with hexamethyl disilazane. Further, the used rutile-anatase type titanium oxide was a mixture of rutile type titanium oxide and anatase type titanium oxide in a ratio of 90:10, which absorbs light in the wavelength region of 300 to 350 nm.

Please insert the following Tables 1 and 2 into the specification on page 109 after the fourth full paragraph:

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Com.	Com. 1	Com.	Com. 1	Com.	Com.	Com.	Example	Example	Example	Example	Example	Example	Bxample	Exemple	Example	Вжатр1е	Example	example 1	Example.	Example	Example.	Example	Example		
P.X. 7	Ex. 6	Ex. 5	Ex. 4	8x. 3	Bx. 2	Ex. 1	16 17		le 15					18 10	10 9	16 8	10 7	10 6	18 5	18 4	16 3	10 2	10 1		
PBS-A	PBS-A'	-	PES-A	PHS-A'	Y-Sad	PBS-A	PES-A	16 PES-A'	PES-A"	14 PES-A"	13 PES-A'	12 PES-A"	11 PES-A"	PES-A	PES-A	PES-A	PES->	PEG-A	PES-A	PES-A	PES-A	PES-A	PES-A	Rind	Anorp
80	100		100	80	80	80	85	25	85	. 85	85	90	85	80	80	80	80	80	30	80	55	95	80	Content (pts.wt)	Amorphous PES
,	1	PES-0		PES-8	PES-B	PES-C	PBS-B'	PBS-B'	PES-B'	PES-B*	PES-B'	PES-B.	PES-B'	PES-B	PES-B	B-SZd	B-SZ4	PEG-B	PEG-D	PES-C	PES-B	PES-B	B-834	Xdad	Blo
	-	100		20 -	20 /	20	15	15	15	15	15	10	15	20	20	20	20	20	70	20	45	Ca	20	Content (pts.wt)	Block PES
PES-D			,,	,	•	,			•			•			•			4		-	,			Kind	ę.
20	٠						,	1		-	1		1	•				٠		-		ir		Content (pts.wt)	Other PES
6	6	٥	6	à	6	Φ.	۵		۵	•	6	o,	6	8	6	6	6	6	6	6	6	6	6		Coloring agent
-	1	-	-	1	1)		1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	Content Content (pts.wt) (pts.wt)	CCA
. ADS	707	RW	K/X	PR	¥.	XX	XX	YX.	24	2	KW	828	KW	EQ.	MN	RE	RCM	704	KOY	2	K.N	KQ4	ğ	Xind	
2	2	2	2	3			2	2	3	w	1	2	2	2	2	נ	3	1	2	2	2	2	2	Cantent (pts.wt)	Wax
1	1	1	P	}- -	L		-		-)	_	1	-	1		1	1	1	1	1	1	1	1	Rutile- anetase type titanium oxide	Content with re
1 .	,_	1	1	1	<u></u>	1	-	1	1		1	1	12	1	1	1	1	1	1	1	1	1	1	Silica with relatively small size	External th respect for denufa
0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.9	0.5	0.5	0.3	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.8	0.5	0.5	0.5	0.5	0.5	silica Silica with with relatively relatively small size large sixe	senufacturing toner (pte.wt)
	•.		-				1		,		•		,	1	•	h	*	•	1		•	•	•	Positively- chargeable silics	s by weight br (pte.wt)

TABLE

RESPONSE TO NOTICE OF NON-COMPLIANT AMENDMENT UNDER 37 C.F.R. 1.121 U.S. APPLN. NO. 10/687,929



Average Coating Rati length of ratio with ruti. crystals external type (nm) additive(*) oxi 500 160 500 160 500 160 500 160 500 160 500 160 500 160 500 160 500 160 500 160 500 160 500 160 500 160 500 160 500 160
Ratio of free rutile-anatase type titanium oxide (wt*) 1.2 1.5 1.3 1.3 2.3 1.5 1.5 1.5

Table :

RESPONSE TO NOTICE OF NON-COMPLIANT AMENDMENT UNDER 37 C.F.R. 1.121 U.S. APPLN. NO. 10/687,929

Please insert the following Table 3 on page 115, after the third full paragraph:

		4					Charging properties				
	Temperature	H					Charge amount under	Charge	Abundance		
	which good		Durability	Storage	Initial	Charge	high temperature and high humidity	tonar	toner or	Transfor	
	fixation 18		development	stability	amount	of toner	conditions (at 30°C	charged	with	(4) And Totage	(*)
	on and a					after in	and of 854 humidity)	with opposite	opposite	4	
	(2°)	- 1	•				(μC/B)	Polarity	(uta)		•
Example 1	130-190	λ	λ	A	-12	*	TI-	>	1.5	2	*
Example 2	120-170	8	. 80	٨	-11	λ	11-	>	1.6	98	٨
Example 3	150-210	٨	>	>	-12	>	£1-	λ.	1.3	92	¥
Example 4.	120-180	λ.	8	٨	-18	B	-16	>	1.6	86	λ
Example 5	170-220	8	λ	٨	-23	33	-18	*	1.6	98	
Example 6	140-180	8	>	۸	-13	A	£1.	×	1.6	98	>
Example 7	120-190	>	ㅂ	λ	-11	8	11-		1.5	91	٨
Example 8	_	2	8	٨	-14	3	-13		1.7	90	>
Bxample 9	120-190	~	. 80	>	-15	8	-20	λ	2.5	97	*
Example 10	140-200	۸_	*	¥	-15	. λ	-15	>	1.1	99.	λ
Example 11	120-210	-	>	*	-15	À	-15	>	1.6	98	*
Barnaple 12	120-200	2	89	*	-14	λ	-14	*	1.6	98	>
Example 13	130-200	^	λ	>	-13	۸	-13	~	1.8	98	>
Example 14	120-210	>	₩	λ	-15	to	-15	λ	1.8	98	À
Example 15	120-210	\	В	λ	-13	8	-13	λ	2.0	98	λ
Example 16	120-210	A	B	λ	-18	8	-23	λ	2.7	97	. A
Example 17	130-220	>	A	λ	-16	٨	-18	λ	1.7	99 .	λ
Con. Ex. 1	120-180	À	Ð	٨	-28	3	-9	A	1.8	97	٨
Com. Ex. 2	120-180	٨	B	Å	-26	. 19	-8	>	2.3	97	*
Com. Ex. 3	120-180	A	8	٨	-27	لحا	-7	λ	2.8	97	À
Com. Ex. 4	120-150	C	ď	c	·n	ь	-10	8	5,2	97	Å
Com. Ex. 5	140-160	C	В	*	-15	8	-14	*	2.8	98	82
Com. Ex. 6	120-140	C	င	c	-18	מ	-8	8	5.6 ×	97	>
Com. Ex. 7	140-170	C	n	В	-11	Þ	-10	8	3.5	977	

Please delete the Appendix.